APPENDIX A

FHWA TRAFFIC NOISE MODEL PRINTOUTS

LONG BEACH HOME DEPOT FHWA ROADWAY NOISE LEVEL ANALYSIS CONTOUR6 MODEL PRINTOUTS EXISTING WEEKDAY BASELINE CONDITIONS

TABLE Existing Weekday-01 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway north of 7th Street

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

SPEED (MPH): 50 GRADE: .5 AVERAGE DAILY TRAFFIC: 31800

	TRAFFIC :	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS	75.51	12.57	9.34
M-TRUC	KS 1.56	0.09	0.19
H-TRUC	KS 0.64	0.02	0.08
» AUT T 17T	· · tint p_MTT	лтн (FT): 24	SITE CH

HARACTERISTICS: SOFT ACTIVE HALF-WIDTH (FT):

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTERI	JINE TO CHEL
	65 CNEL	60 CNEL	55 CNEL
92.0	192.9	412.9	888.3

TABLE Existing Weekday-02 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 7th Street and Bellflower Blvd. NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 24300 SPEED (MPH): 50 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS	75.51	12.57	9.34
M-TRUC	KS 1.56	0.09	0.19
H-TRUC	KS 0.64	0.02	0.08
•			OTEN CIL

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTERI	LINE	TO	CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNE	3L
					- -
78.0	161.8	345.4	•	742.	. 6

TABLE Existing Weekday-03 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Bellflower Blvd. and Loynes Dr. NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 31400

SPEED (MPH): 50

GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS M-TRUCI	75.51	12.57	9.34
	1.56	0.09	0.19
H-TRUCI	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	$_{ m LINE}$	TO CNEL
70 CNEL	65 CNEL	60 CNEL		CNEL
		-		-
91.3	191.3	409.5	8	880.8

TABLE Existing Weekday-04 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Loynes Dr. and 2nd St.

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 36900 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS	75.51	12.57	9.34
M-TRUCI	1.56	0.09	0.19
11-1100	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTERI	INE	TO CNEL
	65 CNEL	60 CNEL		CNEL
				- -
84.2	178.1	382.2	8	322.5

TABLE Existing Weekday-05 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 2nd St. and Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 37400 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES NIGHT DAY EVENING

		-
AUTOS		
75.51	12.57	9.34
M-TRUCKS		
1.56	0.09	0.19
H-TRUCKS		
0.64	0.02	0,08

ACTIVE HALF-WIDTH (FT): 24

SITE CHARACTERISTICS: SOFT

* CALCULATED NOISE LEVELS * */

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
101.9	214.6	459.9	9	89.7

TABLE Existing Weekday-06 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway south of Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 39800 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES NIGHT EVENING DAY . AUTOS 12.57 9.34 75.51 M-TRUCKS 0.19 0.09 1.56 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 24

SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
105.9	223.6	479.4	10	031.5

TABLE Existing Weekday-07 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road north of SR-22 WB Ramps NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 27100 SPEED (MPH): 45 GRADE: .5

	TRAFFIC	DISTRIBUTION	PERCENTAGES
	DAY	EVENING	NIGHT
AUTOS		•	
	75.51	12.57	9.34
M-TRUCI	KS	**	
	1.56	0.09	0.19
H-TRUCI	KS		
-	0.64	0.02	0.08
		/ \	~==== ~:

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE ((FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
69.4	145 .4	311.3	669.6

TABLE Existing Weekday-08 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 WB Ramps and SR-22 EB Ramps

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 34700 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	NIGHT
AUTOS			•
	75.51	12.57	9.34
M-TRUC	KS ·		
	1.56	0.09	0.19
H-TRUC	KS		
	0.64	0.02	0.08
	•		
ACTIVE	HALF-WIDTH	(FT): 18	SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FRO	OM ROADWA	A CEI	TERLINE	TO	CNEL
70 CNEL	65 CNEI	L 60	CNEL	55	CNE	3L

70 CNEL	65 CNEL	60 CNEL	55 CNEL
			-
81.0	171.1	366.9	789.5

TABLE Existing Weekday-09 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 EB Ramps and AES Plant Driveway

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 39800

SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	<i>[</i>]	EVENING 1	NIGHT		
·					
AUTOS					
75.	.51	12.57	9.34		
M-TRUCKS				•	
	. 56	0.09	0.19		
H-TRUCKS					
	.64	0.02	0.08		
ACTIVE HAI	LF-WIDTH (FT): 18	SITE	CHARACTERISTICS:	SOFT

* CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
		-		
88.4	187.3	401.9	8	365.0

TABLE Existing Weekday-10 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between AES Plant Driveway and Loynes Dr.

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 40100

SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	NIGHT
AUTOS			
	75.51	12.57	9.34
M-TRUCK	KS .		•
	1.56	0.09	0.19
H-TRUCK	KS .		·
	0.64	0.02	0.08
. ~ .		/ TITEN 10 '	arme an

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	SLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
88.8	188.2	403.9	8	369.4

TABLE Existing Weekday-11 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between Loynes Dr. and 2nd St.

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 31600

SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	EVENING	NIGHT		
 -				
AUTOS				
75.51	12.57	9.34	-	
M-TRUCKS				
1.56	0.09	0.19		
H-TRUCKS				
0.64	0.02	0.08		
ACTIVE HALF-WIDT	H (FT): 18	SITE	CHARACTERISTICS:	SOFT

CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
·				
76.3	160.8	344.7	-	741.8

TABLE Existing Weekday-12 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road east of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 1800 SPEED (MPH): 35

GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES NIGHT EVENING DAY _ _ _ _ _ AUTOS 75.51 12.57 9.34 M-TRUCKS 0.19 0.09 1.56 H-TRUCKS 0.08 0.02 0.64

ACTIVE HALF-WIDTH (FT): 6

SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	-	_	
0.0	0.0	0.0	73.0

TABLE Existing Weekday-13 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road west of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 8300 SPEED (MPH): 45 GRADE: .5

	TRAFFIC	DISTRIBUTION	PERCENTAGES
	DAY	EVENING	NIGHT
		-	-
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS		
	1.56	0.09	0.19
H-TRUCI	KS		
	0.64	0.02	0.08
	·		

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 65.00

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

DISTANCE (FEET) FROM ROADWAY CENTERLINE TO CNEL 65 CNEL 60 CNEL 70 CNEL 55 CNEL 304.7

0.0 68.0 142.4

TABLE Existing Weekday-14 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive west of Pacific Coast Highway NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 8600 SPEED (MPH): 35 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS			•
	75.51	12.57	9.34
M-TRUCI	KS		
	1.56	0.09	0.19
H-TRUCE	KS		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	0.0	96.0	206.5

TABLE Existing Weekday-15 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

0.64

AUTOS

ROADWAY SEGMENT: Loynes Drive between Pacific Coast Highway and Bixby Village

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 10100 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT DAY 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS

0.02

SITE CHARACTERISTICS: SOFT ACTIVE HALF-WIDTH (FT): 18

* * CALCULATED NOISE LEVELS * *

0.08

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				
0.0	76.9	162.0	3	347.2

TABLE Existing Weekday-16 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive between Bixby Village and Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 10700 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT **AUTOS** 75.51 12.57 9.34 M-TRUCKS 0.09 0.19 1.56 H-TRUCKS 0.02 0.08 0.64

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
0.0	79.7	168.2	3	360.8

TABLE Existing Weekday-17 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village north of Loynes Dr. NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 2300 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING DAY NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 0.09 0.19 1.56 H-TRUCKS 0.08 0.64 0.02

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE '	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
0.0	0.0	0.0		85.9

TABLE Existing Weekday-18 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005.

ROADWAY SEGMENT: Bixby Village south of Loynes Dr. NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 1400 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT DAY AUTOS 9.34 75.51 12.57 M-TRUCKS 0.09 0.19 1.56 H-TRUCKS 0.08 0.02 0.64

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTERL	INE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
0.0	0.0	0.0		61.8

TABLE Existing Weekday-19 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 WB Ramps east of Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 15600 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DI	STRIBUTION	PERCENTAG	ES	
•	DAY	EVENING	NIGHT	•	
AUTOS					
	75.51	12.57	9.34		
M-TRUCE	KS				
	1.56	0.09	0.19		
H-TRUCE	KS			•	
	0.64	0.02	0.08		
ACTIVE	HALF-WIDTH	(FT): 18	SITE	CHARACTERISTICS:	SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				
0.0	101.5	215.8	4	163.6

TABLE Existing Weekday-20 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 EB Ramps east of Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 16000 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING _____ AUTOS 75.51 12.57 9.34 M-TRUCKS 0.09 0.19 1.56 H-TRUCKS 0.64 0.02 0.08 ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 67.85

DISTANCE (FEET) FROM ROADWAY CENTERLINE TO CNEL 70 CNEL 65 CNEL 60 CNEL 55 CNEL 0.0 103.1 219.5 471.5

TABLE Existing Weekday-21 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. east of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 16300 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DIS	TRIBUTION	PERCENTAGES	S	
	DAY	EVENING	NIGHT		
•					
AUTOS					
	75.51	12.57	9.34		
M-TRUC	KS				
	1.56	0.09	0.19		
H-TRUC	KS				
	0.64	0.02	0.08		
ACTIVE	HALF-WIDTH	(FT): 18	SITE C	HARACTERISTICS:	SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	104.4	222.2	477.4

TABLE Existing Weekday-22 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 9300 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS	•		
	75.51	12.57	9.34
M-TRUC	KS		
	1.56	0.09	0.19
H-TRUC	KS		1
	0.64	0.02	0.08
			·
		· · · · · · · · · · · · · · · · · · ·	GTMD GUA

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
0.0	73.0	153.4	, 3	328.7

TABLE Existing Weekday-23 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 46300

SPEED (MPH): 45

GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	EVENING	NIGHT
AUTOS	,	•
75.51	12.57	9.34
M-TRUCKS		
1.56	0.09	0.19
H-TRUCKS	•	
0.64	0.02	0.08
ACTIVE HALF-WIDTH	(FT): 18	SITE CHA

•

SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
		:	
97 4	207 0	444.5	956.8

TABLE Existing Weekday-24 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. east of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 53100

SPEED (MPH): 45

GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	EVENING	NIGHT	
			
AUTOS			
75.51	12.57	9.34	
M-TRUCKS			
1.56	0.09	0.19	
H-TRUCKS			
0.64	0.02	0.08	
ACTIVE HALF-WIDTH	(FT): 18	SITE CHARACTERISTICS:	SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
-	_		
106.4	226.6	486.9	1048.3

TABLE Existing Weekday-25 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: AES Plant Driveway east of Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekday

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 300 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
Q.O	0.0	0.0		0.0

LONG BEACH HOME DEPOT FHWA ROADWAY NOISE LEVEL ANALYSIS CONTOUR6 MODEL PRINTOUTS EXISTING WEEKEND BASELINE CONDITIONS

TABLE Existing Weekend-01 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway north of 7th Street NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 26100 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	EVENING	${ t NIGHT}$		
AUTOS				
75.51	12.57	9.34		
M-TRUCKS				
1.56	0.09	0.19	246	
H-TRUCKS	•			
0.64	0.02	0.08	•	
• .	•			
ACTIVE HALF-WIDTH	(FT): 24	SITE C	CHARACTERISTICS:	SOFT

CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO	CNEL
70 CNEL	65 CNEL	60 CNEL	55 CI	VEL
81.5	169.5	362.2	778	3.8

TABLE Existing Weekend-02 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 7th Street and Bellflower Blvd.

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 20800 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	EVENING	NIGHT		
AUTOS		· ·		
75.51	12.57	9.34		
M-TRUCKS				
1.56	0.09	0.19		
H-TRUCKS				
0.64	0.02	0.08		
ACTIVE HALF-WIDTH	(FT): 24	SITE	CHARACTERISTICS:	SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 69.71

DISTANCE (FEET) FROM ROADWAY CENTERLINE TO CNEL 70 CNEL 65 CNEL 60 CNEL 55 CNEL ----311.6 669.5 71.1 146.2

TABLE Existing Weekend-03 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Bellflower Blvd. and Loynes Dr. NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 26900 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	EVENING	NIGHT		
AUTOS				
75.5 1	12.57	9.34		
M-TRUCKS				
1.56	0.09	0.19		
H-TRUCKS				
0.64	0.02	0.08		
	•			
ACTIVE HALF-WIDTH	(FT): 24	SITE	CHARACTERISTICS:	SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
83.0	172.9	369.5	-	794.6

TABLE Existing Weekend-04 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Loynes Dr. and 2nd St. NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 30600 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	EVENING	NIGHT	
AUTOS			
75.51	12.57	9.34	
M-TRUCKS			
1.56	0.09	0.19	
H-TRUCKS			
0.64	0.02	0.08	
ACTIVE HALF-WID	TH (FT): 18	SITE CHARACTERISTICS:	SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
74.8	157.5	337.4	-	726.0

TABLE Existing Weekend-05 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 2nd St. and Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 34200 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	EVENING	NIGHT	
		·	
AUTOS			
75.51	12.57	9.34	
M-TRUCKS			
1.56	0.09	0.19	
H-TRUCKS			•
0.64	0.02	0.08	
		•	
ACTIVE HALF-WIDTH	(FT): 24	SITE CHARACTERI	STICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	-			
96.3	202.3	433.4	9	932.4

TABLE Existing Weekend-06 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

AUTOS

ROADWAY SEGMENT: Pacific Coast Highway south of Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 36700 SPEED (MPH): 50

GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT 12.57 75.51 9.34 M-TRUCKS 0.09 1.56 0.19 H-TRUCKS

0.02

0.64 ACTIVE HALF-WIDTH (FT): 24

SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

0.08

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	·			
100.7	211.9	454.2	2	977.3

TABLE Existing Weekend-07 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road north of SR-22 WB Ramps

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 12300 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	STINE TO CHEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	_ _ _ _ _		
0.0	87.1	184.4	395.8

TABLE Existing Weekend-08 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 WB Ramps and SR-22 EB Ramps

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 20900

SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

GHT

.34
•
.19
.08
ITE CHARACTERISTICS: SOFT

CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
-				
59.1	122.7	262.0	5	63.2

TABLE Existing Weekend-09 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 EB Ramps and AES Plant Driveway

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 30100

SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	NIGHT			
AUTOS						
	75.51	12.57	9.34			
M-TRUC	KS				•	
	1.56	0.09	0.19			
H-TRUC	KS		•			
	0.64	0.02	0.08			
1						
ACTIVE	HALF-WIDTH	(FT): 18	SITE	CHARACTERISTICS:	SOFT	

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 70.60

DISTANCE (FEET) FROM ROADWAY CENTERLINE TO CNEL 55 CNEL 70 CNEL 65 CNEL 60 CNEL _____ _ _ _ _ _ _ _ _____ 74.1 155.8 333.8 718.1

TABLE Existing Weekend-10 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between AES Plant Driveway and Loynes Dr.

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 30500 SPEED (MPH): 45

GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT DAY AUTOS 12.57 9.34 75.51 M-TRUCKS 0.19 1.56 0.09 H-TRUCKS 0.02 0.08 0.64

SITE CHARACTERISTICS: SOFT ACTIVE HALF-WIDTH (FT): 18

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) =

DISTANCE	(FEET) FROM	ROADWAY CENTERI	INE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
		- -		
74.7	157.1	336.7	7	724.5

TABLE Existing Weekend-11 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between Loynes Dr. and 2nd St.

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 28500 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	NIGHT		
			-		
AUTOS					
	75.51	12.57	9.34		
M-TRUC	:KS	and the second			
* .	1.56	0.09	0.19		•
H-TRUC	:KS				
	0.64	0.02	0.08		
ACTIVE	HALF-WIDTH	(FT): 18	SITE CHA	RACTERISTICS:	SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 70.36

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
71.6	150.3	321.9	6	92.4

TABLE Existing Weekend-12 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road east of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 2000 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	\mathtt{NIGHT}
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS		
	1.56	0.09	0.19
H-TRUCE	KS	•	
	0.64	0.02	0.08
3 CERTIC	IIAI D MITSONI	(rim) (OTHE CITA

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 57.20

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	0.0	0.0	78.3

TABLE Existing Weekend-13 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road west of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 7300 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	NIGHT
AUTOS			
	75.51	12.57	9.34
M-TRUC	KS		
	1.56	0.09	0.19
H-TRUC	KS	v	
	0.64	0.02	0.08
	•		
ACTIVE	HALF-WIDTH	(FT): 18	SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 64.44

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
0.0	62.8	130.9	2	279.8

TABLE Existing Weekend-14 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive west of Pacific Coast Highway NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 5800 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	NIGHT
AUTOS			
M EDITA	75.51	12.57	9.34
M-TRUCE	1.56	0.09	0.19
H-TRUCI		0.09	0.19
ii-ikoci	0.64	0.02	0.08
	0.01	0.02	0.00
3 Am		(DD)	OTHE OIL

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 61.83

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	0.0	73.9	158.8

TABLE Existing Weekend-15 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

0.64

ROADWAY SEGMENT: Loynes Drive between Pacific Coast Highway and Bixby Village

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 6800

SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 0.09 1.56 0.19

H-TRUCKS

AUTOS

0.02

ACTIVE HALF-WIDTH (FT): 18

SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

0.08

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) =

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
0.0	60.2	125.0	267.0

TABLE Existing Weekend-16 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive between Bixby Village and Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 5800 SPEED

SPEED (MPH): 45

GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 63.44

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	54.7	112.7	240.2

TABLE Existing Weekend-17 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village north of Loynes Dr. NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 1800 SPEED (MPH): 35

GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY **EVENING** NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 6

SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 56.75

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				
0.0	0.0	0.0		73.0

TABLE Existing Weekend-18 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village south of Loynes Dr. NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 1100 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

		DIDIKIDOITOR	T DICCERTIFICATION
	DAY	EVENING	NIGHT
AUTOS			
	75.51	12.57	9.34
M-TRUC	KS		
	1.56	0.09	0.19
H-TRUC	KS	4	
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 54.61

DISTANCE	(FEET) FROM	M ROADWAY CENT	TERLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	0.0	0.0	52.7

TABLE Existing Weekend-19 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 WB Ramps east of Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 9800 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	NIGHT
AUTOS		1	•
	75.51	12.57	9.34
M-TRUC	KS		
	1.56	0.09	0.19
H-TRUC	KS		
	0.64	0.02	0.08
3 0		/	

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 65.72

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	75.4	158.8	340.3

TABLE Existing Weekend-20 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 EB Ramps east of Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 12500 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	NIGHT
	-		
AUTOS			
	75.51	12.57	9.34
M-TRUC	KS		
	1.56	0.09	0.19
H-TRUC	KS -		
	0.64	0.02	0.08
ACTIVE	HALF-WIDTH	(FT)· 18	SITE CHAI

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 66.78

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL	
70 CNEL	65 CNEL	60 CNEL	55 CNEL	
	-	-		
0.0	88.0	186.4	400.1	

TABLE Existing Weekend-21 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. east of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 14400 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19

H-TRUCKS 0.64

AUTOS

0.02

ACTIVE HALF-WIDTH (FT): 18

SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

0.08

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 67.39

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	96.4	204.7	439.6

TABLE Existing Weekend-22 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 7000 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	NIGHT
AUTOS			
,	75.51	12.57	9.34
M-TRUCKS	S	•	
	1.56	0.09	0.19
H-TRUCK:	S		
	0.64	0.02	0.08
3.00T17D I		/Tm) 10	G.T

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 64.26

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
0.0	61.2	127.3	2	272.1

TABLE Existing Weekend-23 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

AUTOS

ROADWAY SEGMENT: 7th St. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 30400 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19

H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 70.64

DISTANCE (FEET) FROM ROADWAY CENTERLINE TO CNEL 70 CNEL 65 CNEL 60 CNEL 55 CNEL _____ -----156.8 74.5 336.0 722.9

TABLE Existing Weekend-24 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. east of Pacific Coast Highway

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 36100 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 71.38

	DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEI	
۸.	70 CNEL	65 CNEL	60 CNEL	55 CNEL	
					
	83.1	175.6	376.6	810.6	

TABLE Existing Weekend-25 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: AES Plant Driveway east of Studebaker Rd.

NOTES: Long Beach Home Depot - Existing Weekend

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 100 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 44.19

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	 -			
0.0	0.0	0.0		0.0

LONG BEACH HOME DEPOT FHWA ROADWAY NOISE LEVEL ANALYSIS CONTOUR6 MODEL PRINTOUTS

OPENING YEAR (2006) WEEKDAY WITHOUT PROJECT SCENARIO

TABLE 2006 Weekday without project-01 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway north of 7th Street NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 34200 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 71.87

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
		·	-
96.3	202.3	433.4	932.4

TABLE 2006 Weekday without project-02 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 7th Street and Bellflower Blvd.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 27500 SPEED (MPH): 50 GRADE: .5

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 70.92

TABLE 2006 Weekday without project-03 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Bellflower Blvd. and Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 35400

SPEED (MPH): 50

GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.02 0.64 0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 72.02

DISTANCE (FEET) FROM ROADWAY CENTERLINE TO CNEL 70 CNEL 65 CNEL 60 CNEL 55 CNEL -----98.4 207.0 443.4 954.1

TABLE 2006 Weekday without project-04 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Loynes Dr. and 2nd St.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 41200 SPEED (MPH):

SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 71.96

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	·		
90.4	191.6	411.3	885.2

TABLE 2006 Weekday without project-05 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 2nd St. and Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 43300 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 72.90

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
111.8	236.3	507.0	1091.1

TABLE 2006 Weekday without project-06 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway south of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 41700 SPEED (MPH): 50 GRADE: .5

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 72.73

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
		-	
109.1	230.5	494.5	1064.1

TABLE 2006 Weekday without project-07 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road north of SR-22 WB Ramps NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 28800 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 70.40

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	-			
72.0	151.3	324.1	6	97.3

TABLE 2006 Weekday without project-08 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 WB Ramps and SR-22 EB Ramps

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 37200 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 71.52

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	-		
84.7	179.1	384.2	826.9

TABLE 2006 Weekday without project-09 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 EB Ramps and AES Plant Driveway

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 44100 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 72.25

TABLE 2006 Weekday without project-10 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between AES Plant Driveway and Loynes Dr. NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 44300 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

DAY	EVENING	NIGHT
·		
AUTOS		
75.51	12.57	9.34
M-TRUCKS		
1.56	0.09	0.19
H-TRUCKS		
0.64	0.02	0.08
	•	

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 72.27

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
94.7	201.0	431.6	9	29.0

TABLE 2006 Weekday without project-11 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between Loynes Dr. and 2nd St.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 35600 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 71.32

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
-	-		
82.3	174.0	373.2	803.1

TABLE 2006 Weekday without project-12 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road east of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 6300 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 62.19

DISTANCE	(FEET) FROM	ROADWAY CENTERL	INE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	·	-	
0.0	0.0	78.1	167.8

TABLE 2006 Weekday without project-13 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

0.64

AUTOS

ROADWAY SEGMENT: Studebaker Road west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 8600 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 0.09 1.56 0.19 H-TRUCKS 0.02

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

0.08

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 65.15

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
0.0	69.5	145.7	312.0

TABLE 2006 Weekday without project-14 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive west of Pacific Coast Highway NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 8900 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 63.69

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
			-	
0.0	0.0	98.2	2	211.2

TABLE 2006 Weekday without project-15 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive between Pacific Coast Highway and Bixby Village

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 10500 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 0.09 1.56 0.19 H-TRUCKS 0:64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 66.02

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
0.0	78.8	166.2	356.3

TABLE 2006 Weekday without project-16 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive between Bixby Village and Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 11000 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 66.22

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	81.1	171.3	367.5

TABLE 2006 Weekday without project-17 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village north of Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 2500

SPEED (MPH): 35 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERÇENTAGES NIGHT
			,
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS	•	
	1.56	0.09	0.19
H-TRUCE	KS	•	
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 58.17

DISTANCE	(FEET) FROM	ROADWAY CENTER	$_{ m LINE}$	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				-
0.0	0.0	0.0		90.8

TABLE 2006 Weekday without project-18 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

0.64

AUTOS

ROADWAY SEGMENT: Bixby Village south of Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 1500 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 0.09 1.56 0.19 H-TRUCKS

0.02

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

0.08

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 55.95

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	· 			
0.0	0.0	0.0		64.7

TABLE 2006 Weekday without project-19 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 WB Ramps east of Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 16700 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	-	-	
0.0	106.0	225.8	485.2

TABLE 2006 Weekday without project-20 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 EB Ramps east of Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 18100 SPEED (MPH): 45 GRADE: .5

	TRAFFIC	DISTRIBUTION	
	DAY	EVENING	NIGHT
AUTOS			
	75.51	12.57	9.34
M-TRUCE		•	
	1.56	0.09	0.19
H-TRUCE			•
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
54.2	111.7	238.1	511.8

TABLE 2006 Weekday without project-21 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. east of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 17400 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
		· -	
0.0	108.9	232.0	498.6

TABLE 2006 Weekday without project-22 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 9600 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
0.0	74.5	156.6	335.7

TABLE 2006 Weekday without project-23 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 48400 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CHEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
100.2	213.1	457.8	985.5

TABLE 2006 Weekday without project-24 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. east of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 54500 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			-
108.2	230.6	495.4	1066.6

TABLE 2006 Weekday without project-25 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: AES Plant Driveway east of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekday without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 300 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	TTNE J	O CNEL
70 CNEL	65 CNEL	60 CNEL	55 C	NEL
0.0	0.0	0.0		0.0

LONG BEACH HOME DEPOT FHWA ROADWAY NOISE LEVEL ANALYSIS CONTOUR6 MODEL PRINTOUTS

OPENING YEAR (2006) WEEKDAY WITH PROJECT SCENARIO

TABLE 2006 Weekday with project-01 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway north of 7th Street NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 34600 SPEED (MPH): 50 GRADE: .5

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
97.0	203.9	436.8	939.7

TABLE 2006 Weekday with project-02 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 7th Street and Bellflower Blvd.

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 28100 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.02 0.64 0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO	CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNE	ΣL
85.3	177.9	380.4		318.	. 0

TABLE 2006 Weekday with project-03 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Bellflower Blvd. and Loynes Dr. NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 36500 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES

	DAY	EVENING	\mathbf{NIGHT}
AUTOS			
	75.51	12.57	9.34
M-TRUC	CKS	e de la companya del companya de la companya del companya de la co	
	1.56	0.09	0.19
H-TRUC	CKS		•
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	STINE TO CHEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
100.3	211.2	452.6	973.7

TABLE 2006 Weekday with project-04 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Loynes Dr. and 2nd St.

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 41200 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	$_{ m LINE}$	TO	CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNE	L
					_
90.4	191.6	411.3	8	885.	2

TABLE 2006 Weekday with project-05 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

AUTOS

ROADWAY SEGMENT: Pacific Coast Highway between 2nd St. and Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

SPEED (MPH): 50 GRADE: .5 AVERAGE DAILY TRAFFIC: 43500

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.02 0.08 0.64

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CHEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
112.1	237.1	508.6	1094.5

TABLE 2006 Weekday with project-06 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway south of Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 42000 SPEED (MPH): 50 GRADE: .5

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 ÇNEL	60 CNEL	55 CNEL
		-	
109.6	231.6	496.8	1069.2

TABLE 2006 Weekday with project-07 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road north of SR-22 WB Ramps NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 29600 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
73.3	154.1	330.1	710.1

TABLE 2006 Weekday with project-08 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 WB Ramps and SR-22 EB Ramps

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 38600 SPEED

SPEED (MPH): 45

GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
-				
86.7	183.5	393.8	. 8	347.5

TABLE 2006 Weekday with project-09 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 EB Ramps and AES Plant Driveway

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 45900 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT DAY AUTOS 75.51 12.57 9.34 M-TRUCKS 0.09 1.56 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEI
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			 -
96.9	205.8	441.9	951.2

TABLE 2006 Weekday with project-10 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between AES Plant Driveway and Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 45800 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	${ t LINE}$	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
		-		
96.7	205.5	441.3	2	949.9

TABLE 2006 Weekday with project-11 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

0.64

AUTOS

ROADWAY SEGMENT: Studebaker Road between Loynes Dr. and 2nd St.

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 36300 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.02

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

0.08

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
·		-	-
83.4	176.2	378.0	813.6

TABLE 2006 Weekday with project-12 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road east of Pacific Coast Highway NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 6300 SPEED (MPH): 35 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS	4		
	75.51	12.57	9.34
M-TRUCE	KS		•
	1.56	0.09	0.19
H-TRUCE	KS		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DI	LSTANCE	(FEET)	FROM	ROADW	lΥ	CENTE	RLINE	TO	CNEL
70	CNEL	65 (CNEL	60	CI	1EL	55	CNE	EL
						- 			
	0.0	(0.0		78	3.1	1	67.	. 8

TABLE 2006 Weekday with project-13 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 8600 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
		-	
0.0	69.5	145.7	312.0

TABLE 2006 Weekday with project-14 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 9000 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	-		
0.0	0.0	98.9	212.8

TABLE 2006 Weekday with project-15 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive between Pacific Coast Highway and Bixby Village

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 11700 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
		-	
0.0	84.4	178.5	382.9

TABLE 2006 Weekday with project-16 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive between Bixby Village and Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 12100 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO	CNEL
70 CNEL	65 CNEL	60 CNEL	55 CN	EL
0.0	86.2	182.5	391	. 5

TABLE 2006 Weekday with project-17 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village north of Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 2600 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
0.0	0.0	0.0	93.2

TABLE 2006 Weekday with project-18 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village south of Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 1500 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
0.0	0.0	0.0	64.7

TABLE 2006 Weekday with project-20 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 EB Ramps east of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 18600 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
· 			
55.1	113.7	242.5	521.1

TABLE 2006 Weekday with project-21 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. east of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 17900 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
		-	
53.9	110.9	236.4	508.0

TABLE 2006 Weekday with project-22 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 9600 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	74.5	156.6	335.7

TABLE 2006 Weekday with project-19 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 WB Ramps east of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 17200 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	108.1	230.3	494.8

TABLE 2006 Weekday with project-23 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. west of Pacific Coast Highway NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 48800 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	STINE TO CHEP
70 CNEL	65 CNEL	60 CNEL	55 CNEL
100.8	214.3	460.3	990.9

TABLE 2006 Weekday with project-24 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. east of Pacific Coast Highway NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 54700 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS	•	•	
	75.51	12.57	9.34
M-TRUCE	KS		
	1.56	0.09	0.19
H-TRUCE	KS ·		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
108.5	231.1	496.6	1069.2

TABLE 2006 Weekday with project-25 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: AES Plant Driveway east of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekday with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 300 SPEED (MPH): 35 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY . EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 0.09 1.56 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
0.0	0:0	0.0		0.0

LONG BEACH HOME DEPOT FHWA ROADWAY NOISE LEVEL ANALYSIS CONTOUR6 MODEL PRINTOUTS OPENING YEAR (2006) WEEKEND WITHOUT PROJECT SCENARIO

TABLE 2006 Weekend without project-01 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway north of 7th Street NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 28000 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEI
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	-	-	-
85.1	177.4	379.5	816.1

TABLE 2006 Weekend without project-02 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 7th Street and Bellflower Blvd. NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 23500 SPEED (MPH): 50

GRADE: 5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT		
AUTOS					
	75.51	12.57	9.34		
M-TRUCKS					
	1.56	0.09	0.19		
H-TRUCKS					
	0.64	0.02	0.08		
•					

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
76.5	158.3	337.8	726.2

TABLE 2006 Weekend without project-03 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Bellflower Blvd. and Loynes Dr. NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 30700 SPEED (MPH): 50 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
TIMOG			
AUTOS	5 - 5 - 5		
M-TRUCE	75.51	12.57	9.34
M-1RUCI	1.56	0 00	0.10
H-TRUCE		0.09	0.19
II-IROCI	0.64	0.02	0.08
	0.04	0.02	0.00

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	-		 :
90.0	188.5	403.4	867.7

TABLE 2006 Weekend without project-04 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Loynes Dr. and 2nd St. NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 34800 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
	'	-	
AUTOS			•
	75.51	12.57	9.34
M-TRUCE	KS		
	1.56	0.09	0.19
H-TRUCE	KS ·		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
			· -	
81.1	171.4	367.6	7	791.0

TABLE 2006 Weekend without project-05 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 2nd St. and Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 42000 SPEED (MPH): 50 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
			·
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS		
*	1.56	0.09	0.19
H-TRUCE	KS .		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNE	Ĺ
70 CNEL	65 CNEL	60 CNEL	55	CNEL	
109.6	231.6	496.8	10	069.2	

TABLE 2006 Weekend without project-06 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway south of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 39000

SPEED (MPH): 50

GRADE: .5

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	·			
104.6	220.6	472.9	10	17.7

TABLE 2006 Weekend without project-07 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road north of SR-22 WB Ramps NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 13900 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
	-	_ _ _ _ _	-
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS .		
	1.56	0.09	0.19
H-TRUCE	KS		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				
0.0	94.2	200.0	4	129.4

TABLE 2006 Weekend without project-08 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 WB Ramps and SR-22 EB Ramps NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 23700 SPEED (MPH): 45 GRADE: .5

SITE CHARACTERISTICS: SOFT

÷	TRAFFIC :	DISTRIBUTION EVENING	PERCENTAGES NIGHT
		· 	
AUTOS			
	75.51	12.57	9.34
M-TRUCI	KS		
	1.56	0.09	0.19
H-TRUCI	KS		
	0.64	0.02	0.08
ACTIVE	HALF-WID	TH (FT): 18	SITE CH

* CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	STINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	- 55	CNEL
				-
63.8	133.2	284.8	6	512.4

TABLE 2006 Weekend without project-09 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 EB Ramps and AES Plant Driveway

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 33900 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.02 0.64 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			-
79.8	168.5	361.2	777.3

TABLE 2006 Weekend without project-10 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between AES Plant Driveway and Loynes Dr. NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 34400 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS		
	1.56	0.09	0.19
H-TRUCE	KS		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEI
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
80.6	170.1	364.8	784.9

TABLE 2006 Weekend without project-11 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between Loynes Dr. and 2nd St.

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 32300 SPEED (MPH): 45 GRADE: .5

	TRAFFIC	DISTRIBUTION	PERCENTAGES	
	DAY	EVENING	NIGHT	
AUTOS	•			
	75.51	12.57	9.34	
M-TRUCE	KS			
	1.56	0.09	0.19	
H-TRUCE	KS			
	0.64	0.02	0.08	
	and the second s			

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
		-	
77.4	163.2	349.8	752 .7

TABLE 2006 Weekend without project-12 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road east of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 8300 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			- -
0.0	0.0	93.8	201.7

TABLE 2006 Weekend without project-13 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 7500 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				
0.0	63.9	133.2	2	84.9

TABLE 2006 Weekend without project-14 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive west of Pacific Coast Highway NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 6100 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	\mathtt{RLINE}	TO CNEI	ن
70 CNEL	65 CNEL	60 CNEL	55	CNEL	
				 .	
0.0	0.0	76.4	1	64.3	

TABLE 2006 Weekend without project-15 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive between Pacific Coast Highway and Bixby Village

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 7200 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	-			
0.0	62.3	129.7	2	77.3

TABLE 2006 Weekend without project-16 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

0.64

AUTOS

ROADWAY SEGMENT: Loynes Drive between Bixby Village and Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 5900 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS

0.02

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

0.08

DISTANCE	(FEET) FROM	ROADWAY CENTERI	INE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				
0.0	55.2	113.9	2	243.0

TABLE 2006 Weekend without project-17 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village north of Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 2000 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
		-		·
0.0	0.0	0.0	-	78.3

TABLE 2006 Weekend without project-18 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village south of Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 1100 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
-				
0.0	0.0	0.0		52.7

TABLE 2006 Weekend without project-19 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 WB Ramps east of Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 11100 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
0.0	81.6	172.4	369.7

TABLE 2006 Weekend without project-20 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 EB Ramps east of Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 13700 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT	
AUTOS				
	75.51	12.57	9.34	
M-TRUCE	KS	•		
	1.56	0.09,	0.19	
H-TRUCK	KS			
·	0.64	0.02	0.08	
			•	

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
0.0	93.3	198.1	425.2

TABLE 2006 Weekend without project-21 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. east of Pacific Coast Highway NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 15700 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
	— — – .		
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS .		
	1.56	0.09	0.19
H-TRUCE	KS		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
- -		, 	-	-
0.0	101.9	216.8	4	65.6

TABLE 2006 Weekend without project-22 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

AUTOS

ROADWAY SEGMENT: Bellflower Blvd. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 7200 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
		·		
0.0	62.3	129.7	2	277.3

TABLE 2006 Weekend without project-23 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 32000 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	$_{ m LINE}$	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	-		-	
77.0	162.2	347.6	7	748.0

TABLE 2006 Weekend without project-24 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

AUTOS

ROADWAY SEGMENT: 7th St. east of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 37000 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE T	O CNEL
70 CNEL	65 CNEL	60 CNEL	55 C	NEL
			-	
84.4	178.5	382.9	82	4.0

TABLE 2006 Weekend without project-25 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: AES Plant Driveway east of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekend without project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 100 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	-	-		
0 - 0	0.0	. 0 0		2 0
0.0	0.0	0.0		0.0

LONG BEACH HOME DEPOT FHWA ROADWAY NOISE LEVEL ANALYSIS CONTOUR6 MODEL PRINTOUTS OPENING YEAR (2006) WEEKEND WITH PROJECT SCENARIO

TABLE 2006 Weekend with project-01 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway north of 7th Street NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 28900 SPEED (MPH): 50 GRADE: .5

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
86.7	181.2	387.5	833.5

TABLE 2006 Weekend with project-02 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 7th Street and Bellflower Blvd.

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 24900 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO	CNEL
70 CNEL	65 CNEL	60 CNEL	55 CN	1EL
79.2	164.4	351.0	754	. 8

TABLE 2006 Weekend with project-03 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Bellflower Blvd. and Loynes Dr. NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 33200 SPEED (MPH): 50 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
•			
AUTOS			•
	75.51	12.57	9.34
M-TRUCE	KS		
	1.56	0.09	0.19
H-TRUCE	KS		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEI
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	-		
94.5	198.4	424.9	914.2

TABLE 2006 Weekend with project-04 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between Loynes Dr. and 2nd St. NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 34800 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
		- 	
AUTOS			
	75.51	12.57	9.34
M-TRUCE	(S		
	1.56	0.09	0.19
H-TRUCE	KS		•
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			-
81.1	171.4	367.6	791.0

TABLE 2006 Weekend with project-05 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway between 2nd St. and Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 42500 SPEED (MPH): 50 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.02 0.64 0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
110.4	233.4	500.8	1077.7

TABLE 2006 Weekend with project-06 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Pacific Coast Highway south of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 39500 SPEED (MPH): 50 GRADE: .5

4	TRAFFIC	DISTRIBUTION	PERCENTAGES
•	DAY	EVENING	NIGHT
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS		
	1.56	0.09	0.19
H-TRUCE	KS .		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 24 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	TIME TO CHEP
70 CNEL	65 CNEL	60 CNEL	55 CNEL
105.4	222.4	477.0	1026.4

TABLE 2006 Weekend with project-07 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road north of SR-22 WB Ramps NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 15800 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS		•
	1.56	0.09	0.19
H-TRUCE	KS		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
0.0	102.3	217.7	467.6

TABLE 2006 Weekend with project-08 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 WB Ramps and SR-22 EB Ramps

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 26700 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.02 0.64 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				
68.7	144.0	308.2	6	63.0

TABLE 2006 Weekend with project-09 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between SR-22 EB Ramps and AES Plant Driveway

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 38100

SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
			-
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS		
•	1.56	0.09	0.19
H-TRUCE	KS		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO	CNEI
70 CNEL	65 CNEL	60 CNEL	55	CNE	IL
-	-	<u> </u>			· –
86.0	181.9	390.4	8	340.	2

TABLE 2006 Weekend with project-10 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between AES Plant Driveway and Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 38100 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT DAY AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	$_{ m LINE}$	TO CNEI	ı
70 CNEL	65 CNEL	60 CNEL	55.	CNEL	
	-				
86.0	181.9	390.4	8	340.2	

TABLE 2006 Weekend with project-11 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road between Loynes Dr. and 2nd St.

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 34400 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE	TO CNE	L
70 CNEL	65 CNEL	60 CNEL	55	CNEL	
					
80.6	170.1	364.8	. 7	784.9	

TABLE 2006 Weekend with project-12 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road east of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 8300 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				· -
0.0	0.0	93.8	2	201.7

TABLE 2006 Weekend with project-13 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Studebaker Road west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 7500 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 64.56

DISTANCE	(FEET) FROM	ROADWAY CENTERI	INE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				
0.0	63.9	133.2	. 2	284.9

TABLE 2006 Weekend with project-14 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 6300 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 62.19

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	- - - -		
0.0	0.0	78.1	167.8

TABLE 2006 Weekend with project-15 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

AUTOS

ROADWAY SEGMENT: Loynes Drive between Pacific Coast Highway and Bixby Village

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 9900 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING NIGHT 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.02 0.64 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 65.77

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
· 			
0.0	75.9	159.9	342.6

TABLE 2006 Weekend with project-16 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Loynes Drive between Bixby Village and Studebaker Rd.

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 8900 SPEED (MPH): 45 GRADE: .5

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 65.30

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNE
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	-		- - -
0.0	71.0	149.0	319.2

TABLE 2006 Weekend with project-17 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village north of Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 2300 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 57.81

DISTANCE:	(FEET) FROM	ROADWAY CENTE	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
0.0	0.0	0.0	85.9

TABLE 2006 Weekend with project-18 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bixby Village south of Loynes Dr.

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 1100 SPEED (MPH): 35 GRADE: .5

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 54.61

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
				
0.0	0.0	0.0		52.7

TABLE 2006 Weekend with project-19 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 WB Ramps east of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 12200 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES DAY EVENING AUTOS 12.57 75.51 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.64 0.02 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 66.67

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
-		·		· -
0.0	86.6	183.5	3	393.7

TABLE 2006 Weekend with project-20 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: SR-22 EB Ramps east of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 14800 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
	DAI	EATHTING	MTGUI
AUTOS		. – – – – – – – – – – – – – – – – – – –	-
	75.51	12.57	9.34
M-TRUCE	(S		
	1.56	0.09	0.19
H-TRUCK		•	
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 67.51

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
	- -		-
0.0	98.1	208.4	447.7

TABLE 2006 Weekend with project-21 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. east of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 16800 SPEED (MPH): 45 GRADE: .5

TRAFFIC DISTRIBUTION PERCENTAGES EVENING NIGHT AUTOS 75.51 12.57 9.34 M-TRUCKS 1.56 0.09 0.19 H-TRUCKS 0.02 0.64 0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 68.06

DISTANCE	(FEET) FROM	ROADWAY CENTE	RLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
- - -				. – – –
0.0	106.4	226.7	4	87.1

TABLE 2006 Weekend with project-22 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: Bellflower Blvd. west of Pacific Coast Highway

NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 7200 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
			'
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS	•	
	1.56	0.09	0.19
H-TRUCE	KS		
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 64.38

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
	-			
0.0	62.3	129.7	2	277.3

TABLE 2006 Weekend with project-23 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. west of Pacific Coast Highway NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 33000 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS			
	75.51	12.57	9.34
M-TRUCE	KS		•
	1.56	0.09	0.19
H-TRUCE	KS		9
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 70.99

DISTANCE	(FEET) FROM	ROADWAY CENTER	LINE TO CNEL
70 CNEL	65 CNEL	60 CNEL	55 CNEL
			
78.5	165.5	354.8	763.5

TABLE 2006 Weekend with project-24 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: 7th St. east of Pacific Coast Highway NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 37500 SPEED (MPH): 45 GRADE: .5

	TRAFFIC DAY	DISTRIBUTION EVENING	PERCENTAGES NIGHT			
	-					
AUTOS						
	75.51	12.57	9.34			
M-TRUCE	KS					
	1.56	0.09	0.19			
H-TRUCKS						
·	0.64	0.02	0.08			

ACTIVE HALF-WIDTH (FT): 18 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 71.55

DISTANCE	(FEET) FROM	ROADWAY CENTER	RLINE	TO CNEL
70 CNEL	65 CNEL	60 CNEL	55	CNEL
85.1	180.0	386.3	8	31.4

TABLE 2006 Weekend with project-25 FHWA ROADWAY NOISE LEVEL ANALYSIS

RUN DATE: 01/05/2005

ROADWAY SEGMENT: AES Plant Driveway east of Studebaker Rd. NOTES: Long Beach Home Depot - 2006 Weekend with project

* * ASSUMPTIONS * *

AVERAGE DAILY TRAFFIC: 100 SPEED (MPH): 35 GRADE: .5

	RAFFIC AY	DISTRIBUTION EVENING	PERCENTAGES NIGHT
AUTOS -			
	5.51	12.57	9.34
	1.56	0.09	0.19
	0.64	0.02	0.08

ACTIVE HALF-WIDTH (FT): 6 SITE CHARACTERISTICS: SOFT

* * CALCULATED NOISE LEVELS * *

CNEL AT 50 FT FROM NEAR TRAVEL LANE CENTERLINE (dB) = 44.19

DISTANCE	(FEET) FROM	ROADWAY CENTERL	INE	TO CNEL
70 CNEL	65 CNEL	60 CNEL		CNEL
	. 00 011111	OO CNED	22	CIART
				·
0.0	0.0	0.0		0.0